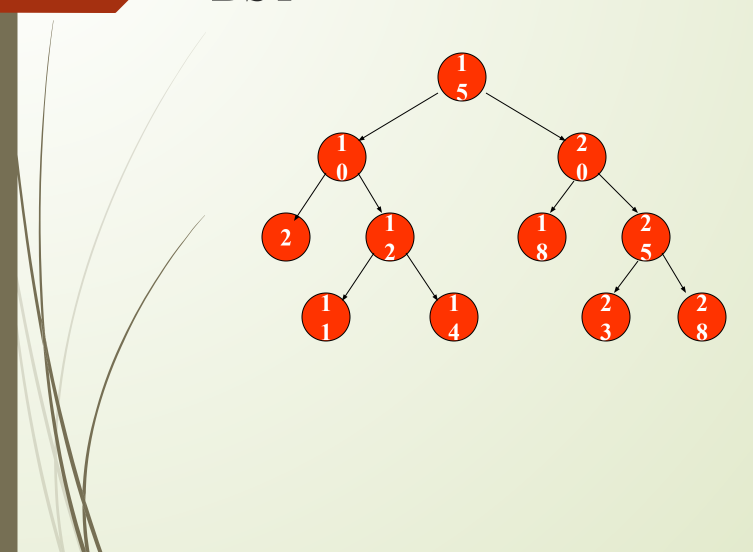
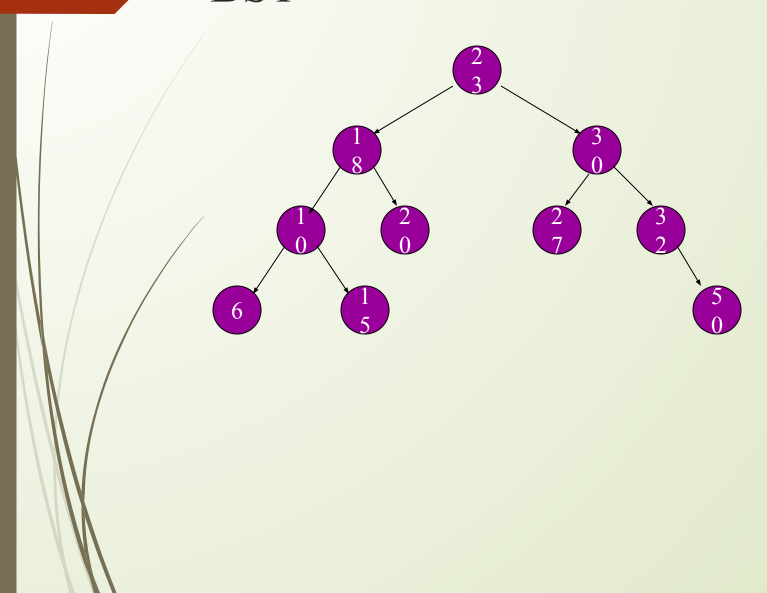
Binary Search tree

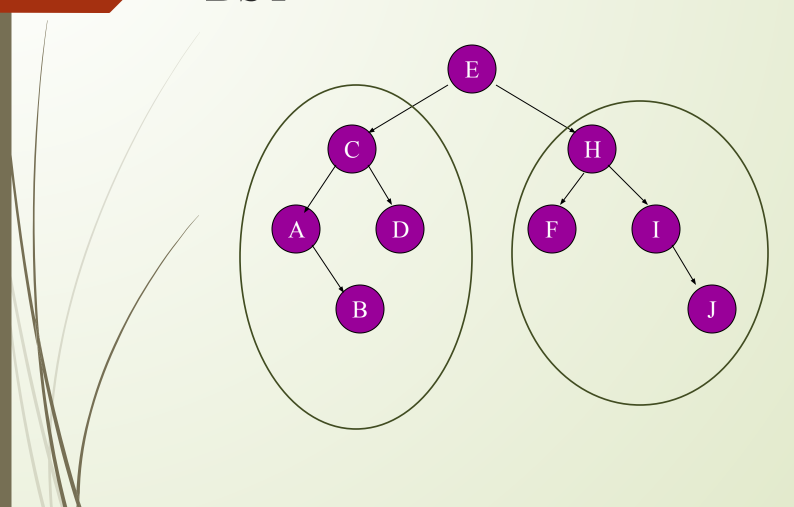
Binary Search Tree (BST)

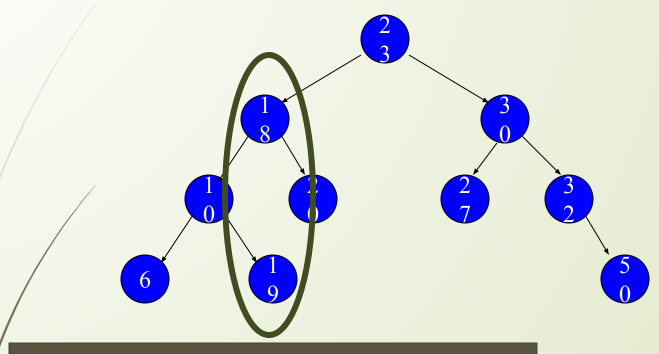
- A BST is a binary tree with the following properties:
 - 1. Data value in the root node is greater than all the data values stored in the left subtree and is less than or equal to all the values stored in the right subtree.

 Both the left subtree and right subtree are BSTs.









Violating the condition for BST

Node

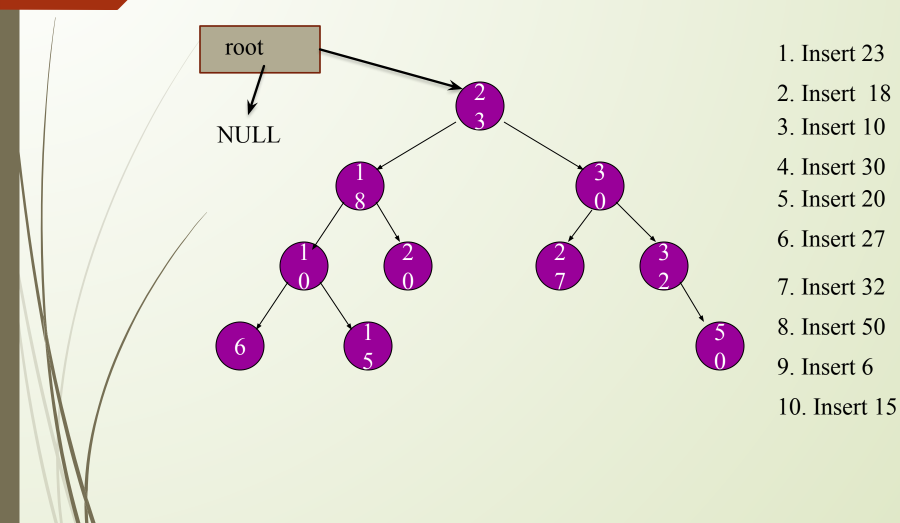
```
template <class type>
class Node{
public:
    type data;
    Node * left;
    Node * right;
    Node (type d = 0);
template <class type>
Node <type>::Node(type d){
    data = d;
    left = NULL;
    right = NULL;
```

tree

```
template <class type>
class tree {
                                                              template <class type>
private:
                                                              tree <type>:: tree(){
     Node<type> * root;
bublic:
     tree();
     void inOrder(Node<type> * iterator);
     void inOrder() {inOrder(root);}
     void insertR(type d, Node <type> *& node );
     void insertR(type d){ insertR(d,root);}
     void insertI(type d);
     void visit(Node<type> * ptr){cout<<ptr->data<<" ";}</pre>
     bool/searchR(Node<type> * node, type d);
     bool searchR(type d){ return searchR(root,d);}
     bool searchI(type);
     void deleteR(type d){ deleteR(d,root);}
     void deleteR(type d, Node<type> *& node);
     void deleteNode(Node <type> *& node);
     void getPredecessor(Node <type> * node,type & data);
     void deleteI(type d);
     void Destroy(Node<type> *& node);
      ~tree(){Destroy(root);}
```

root = NULL;

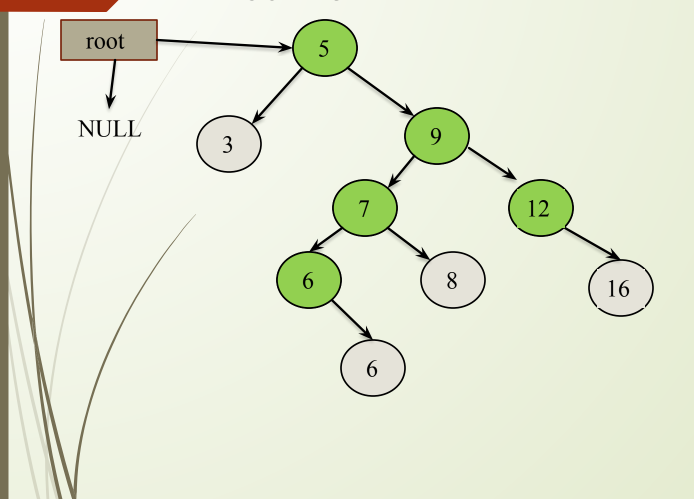
Insertion



Recusive insertion

```
template <class type>
void tree<type>::insertR(type d, Node <type> *& node){
    if(node==NULL){
         node = new Node < type > (d);
     else if(node->data > d)
              insertR(d,node->left);
    else
         insertR(d,node->right);
void insertR(type d){
     insertR(d,root);
```

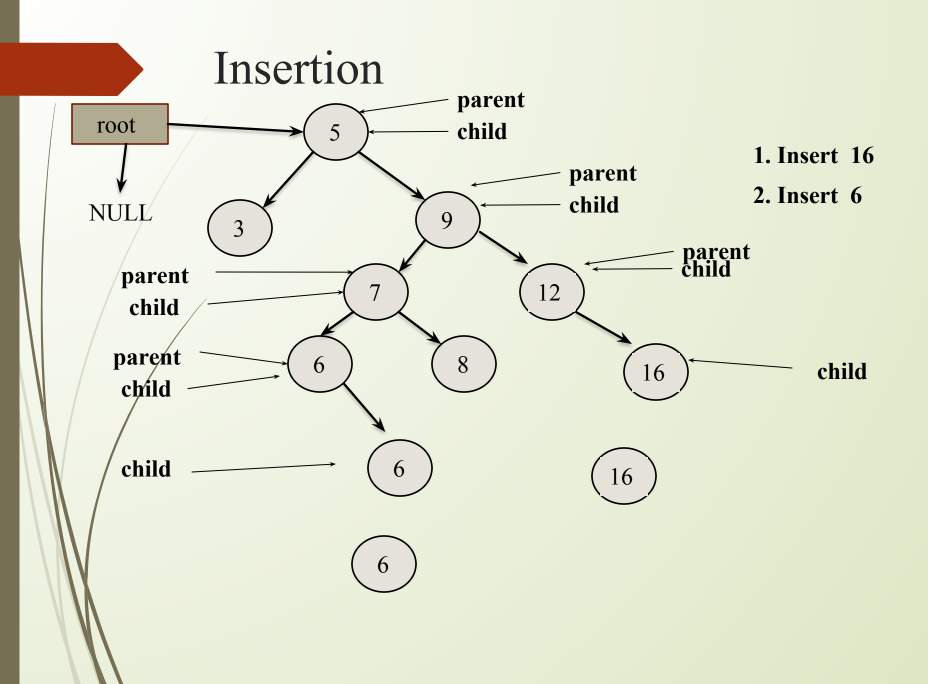
Insertion



- 1. Insert 5
- **2. Insert 9**
- **3. Insert 7**
- 4. Insert 3
- **5. Insert 8**
- **6. Insert 12**
- 7. Insert 6
- 8. Insert 6
- 9. Insert 16

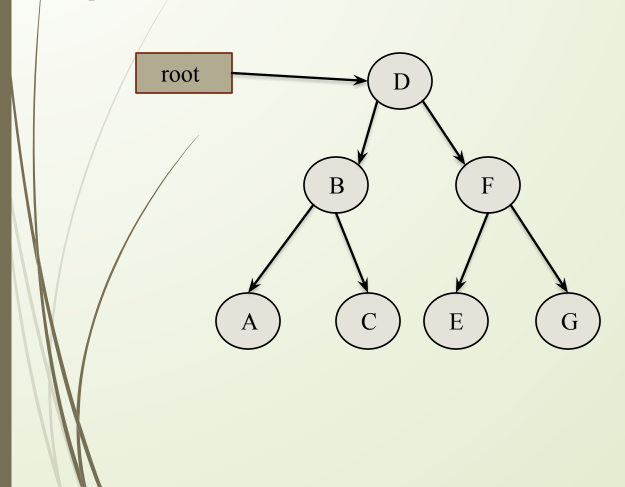
Iterative Insertion

```
template <class type>
void tree<type>::insertI(type d){
    Node <type> * newNode = new Node <type>(d);
    Node <type> * parent = root;
    Node <type> * child = root;
     while(child){
         parent = child;
         if(parent->data > d)
              child = child ->left;
         else if(parent->data <= d)
              child = child ->right;
    if(parent == NULL)
         root = newNode;
     else if(parent->data > d)
         parent->left = newNode;
     else if(parent->data <= d)
         parent->right = newNode;
```



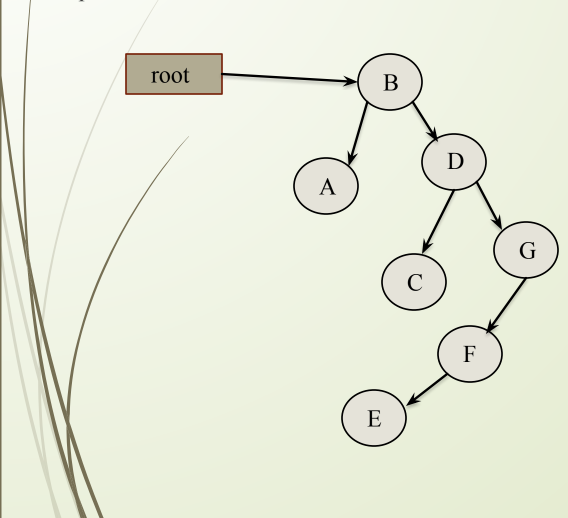
Insertion Order

Input: DBFACEG

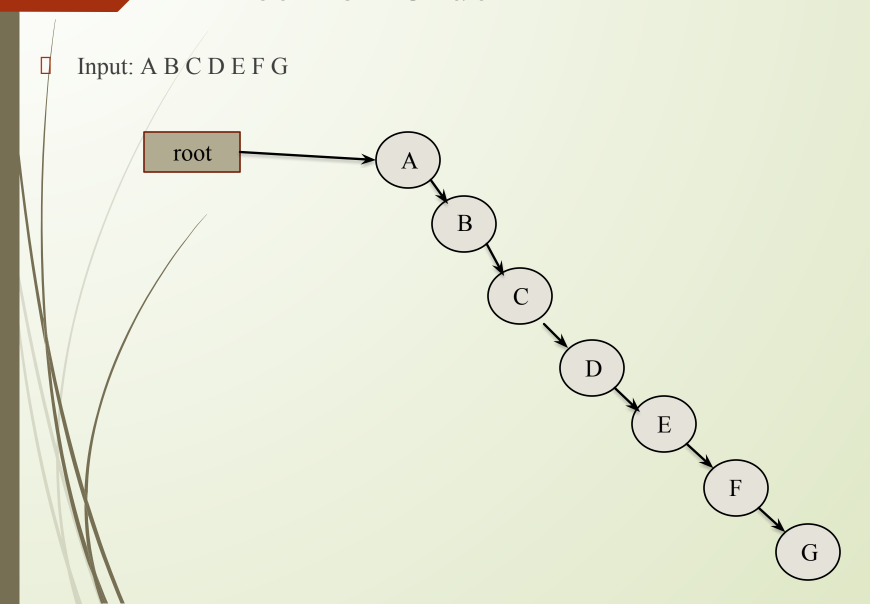


Insertion Order

Input: BADCGFE



Insertion Order

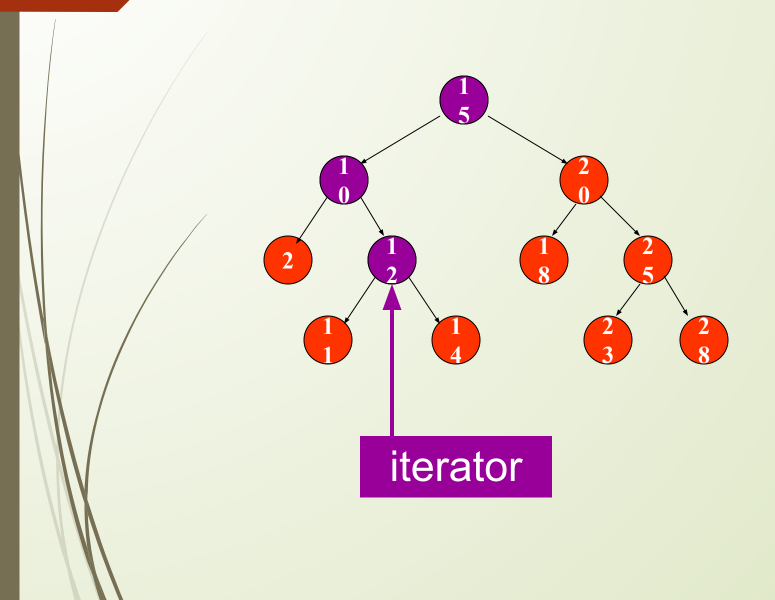


- ☐ 1. Create BSTs from the set of data presented bellow
- a) 17 4 14 19 15 7 9 3 16 10
 - b) 9 10 17 4 3 7 14 16 15 19
 - c) 19 17 16 15 14 10 9 7 4 3

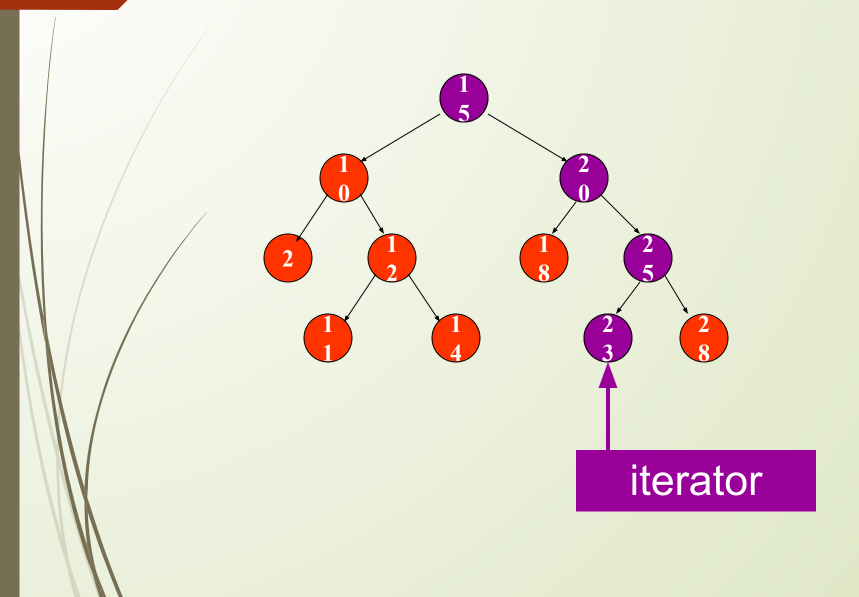
Iterative Search

```
template <class type>
bool tree<type>::searchI(type key){
     Node <type>* iterator= root;
     bool flag = false;
     while (iterator && !flag) {
          if (iterator->data == key)
               flag = true;
          else if (iterator->data > key)
               iterator = iterator->left;
          else
               iterator = iterator->right;
     return flag;
```

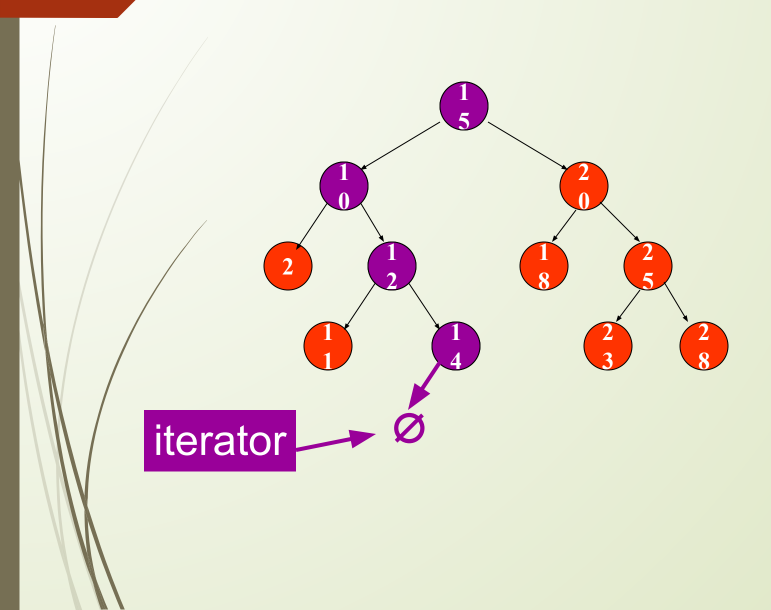
search(12)

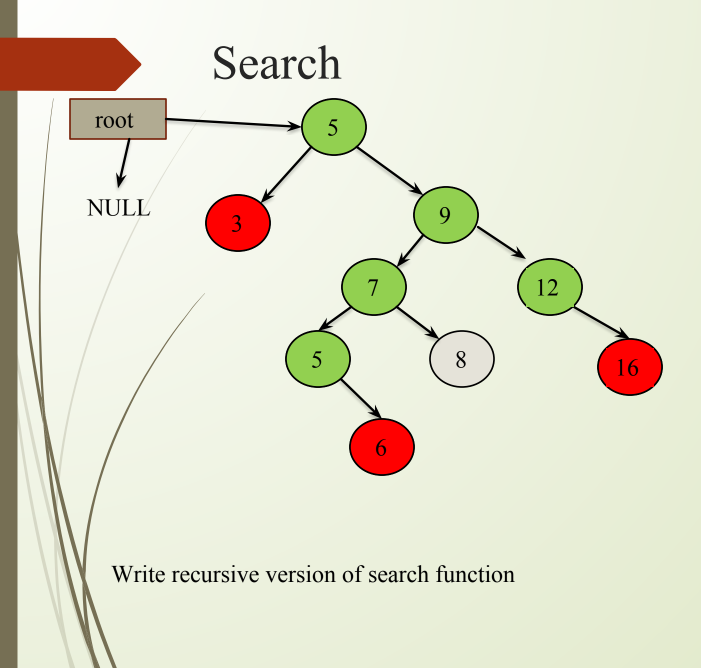


search(23)



search(13)





- 1. Search 3
- 2. Search 6
- **3. Search 16**

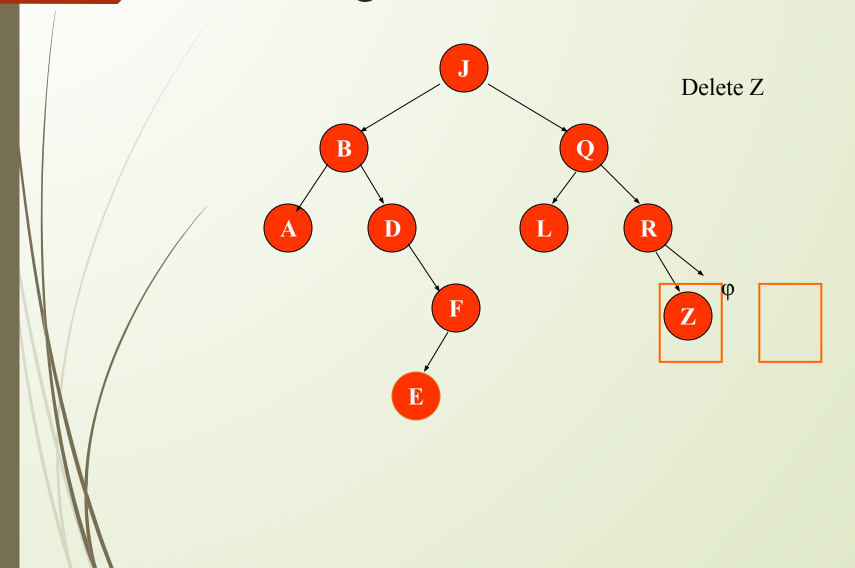
Recursive search

```
template <class type>
bool tree<type>::searchR(Node<type> * node, type d){
    if(node){
         if(node->data>d)
               searchR(node->left, d);
          else if(node->data<d)
              searchR(node->right,d);
          else
              return true;
     else
                                                     bool searchR(type d){
         return false;
                                                          return searchR(root,d);
```

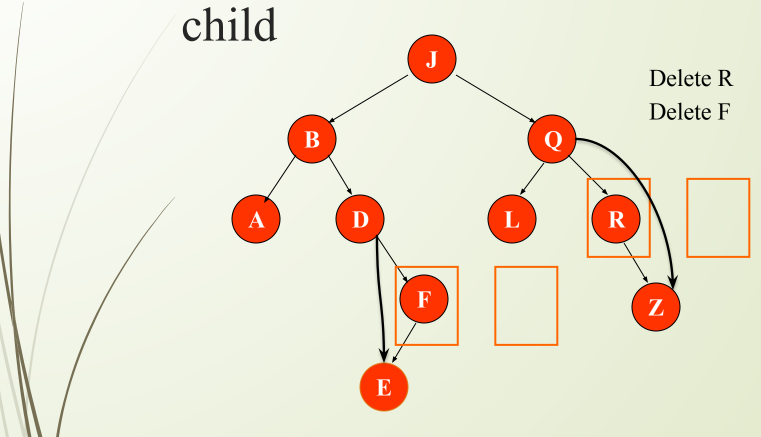
DELETE A NODE

- DELETE A LEAF NODE
- □ DELETE A NODE WITH ONE CHILD
- DELETE A NODE WITH 2 CHILDREN

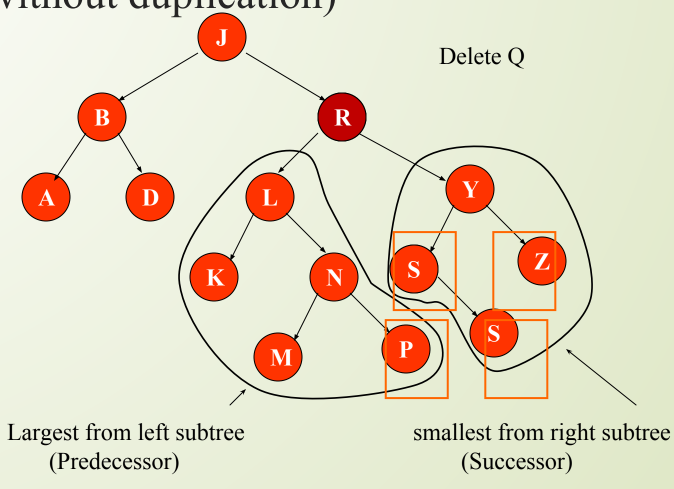
Deleting a leaf node



Deleting a node with only one child



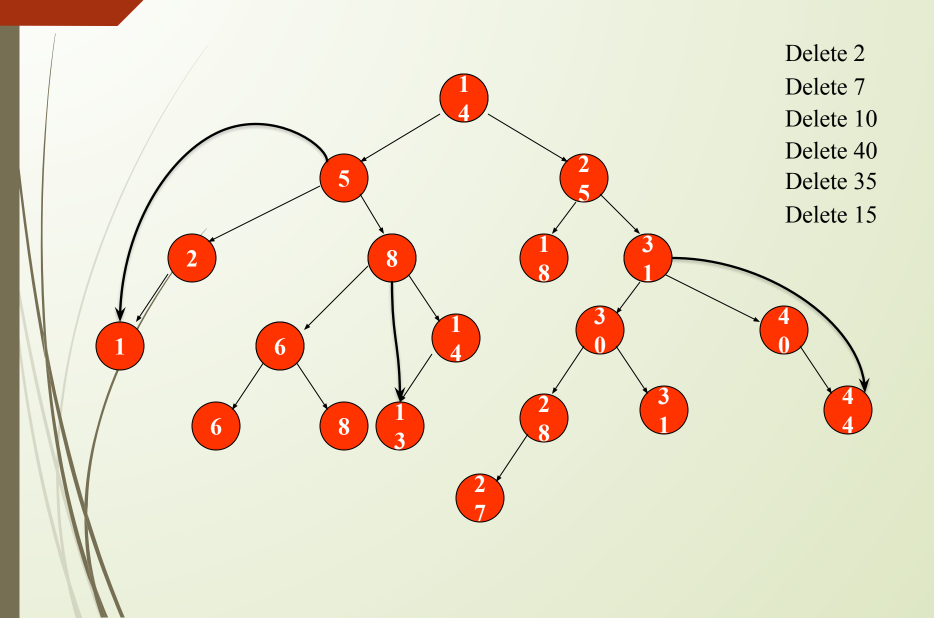
Deleting a node with 2 children (without duplication)



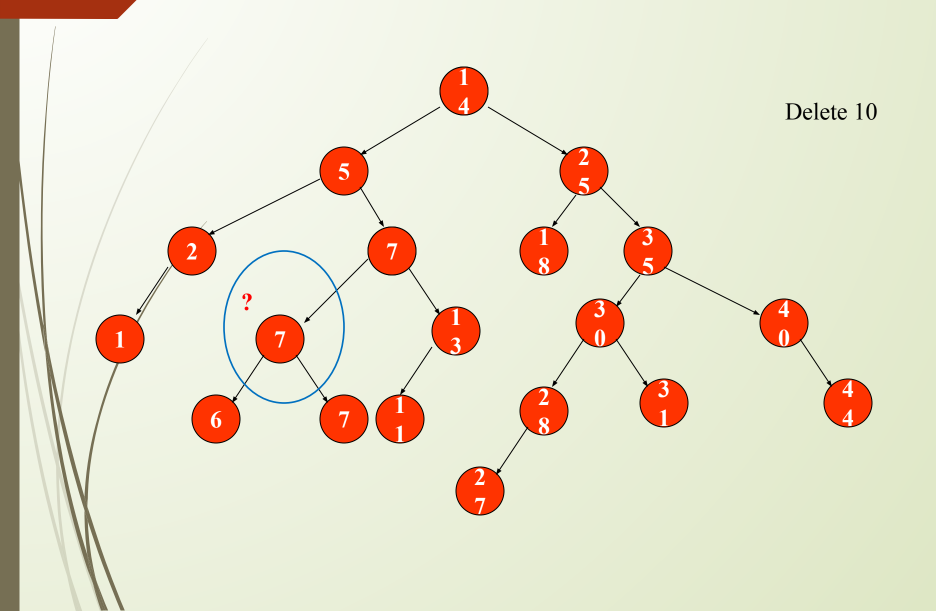
Delete a node from a BST (without duplication)

- 1. Locate the desired node by search; call it t
- 2. If **t** is a leaf, disconnect it from its parent and set the pointer in the parent node equal to NULL
- 3. If it has only one child then remove t from the tree by making **t's** parent point to its child.
- 4. Otherwise, find the largest/smallest among **t's** LST/RST; call it **p**. Copy **p's** information into t. Delete **p**.

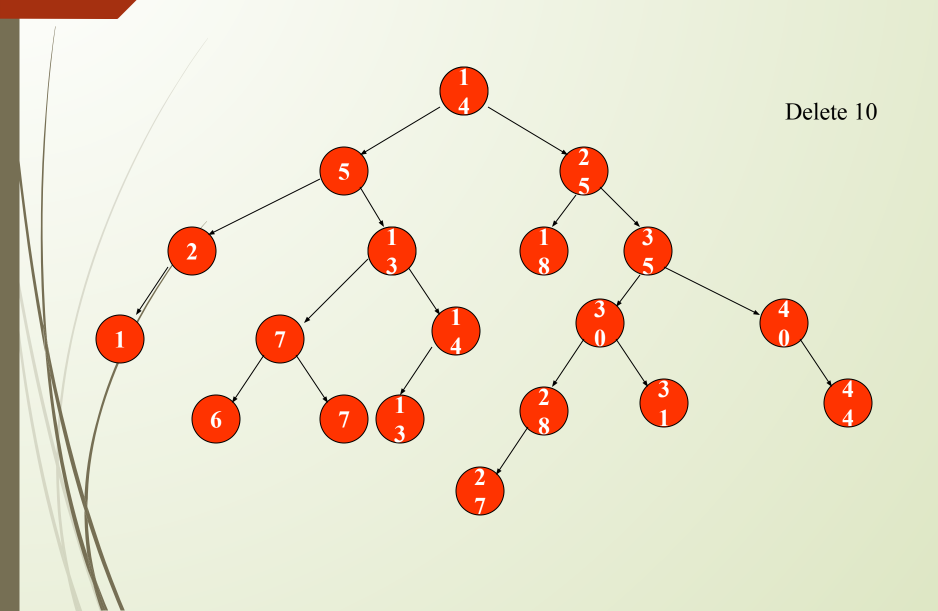
Delete(without duplication)



Delete (with Duplication)



Delete (with Duplication)



Recursive delete

```
void tree<type>:: deleteR(type d)
     deleteR(d,root);
template <class type>
void tree < type >:: deleteR(type d, Node < type > * & node) {
     if(d > node - > data)
          deleteR(d,node->right);
     else if(d < node->data)
          deleteR(d,node->left);
     else
          deleteNode(node);
```

Recursive delete

```
template <class type>
void tree<type>::deleteNode(Node <type> *& node){
    type d;
    Node <type> * temp;
    temp = node;
    if(node->left == NULL){
         node = node->right;
         delete temp;
    else/if(node->right == NULL){
         node = node->left;
         delete temp;
    else
         getPredecessor(node->left,d);
              node->data = d;
         deleteR(d, node->left);
```

Recursive delete

```
template <class type>
void tree<type>::getPredecessor(Node <type> * node,type & data){
    while(node->right!=NULL)
        node = node->right;
    data = node ->data;
}
```

Iterative delete

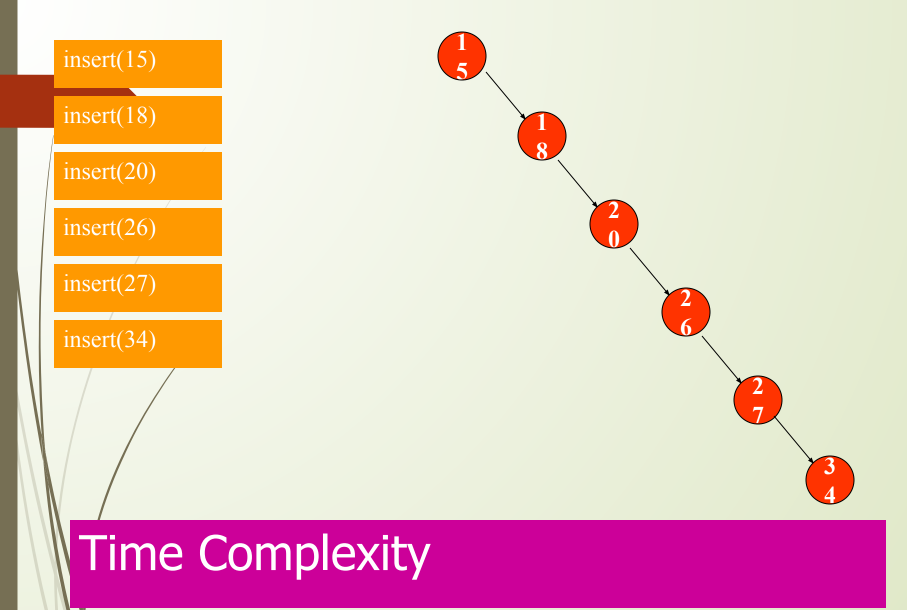
```
template <class type>
void tree<type>::deleteI(type d){
    Node <type> * parent = root;
    Node <type> * child = root;
     while(child && child->data != d){
          parent = child;
          if(parent->data > d)
               child = child ->left;
          else if(parent->data < d)
               child = child ->right;
     if(child){
          if(child == root)
               deleteNode(root);
          else if(parent->left == child)
               deleteNode( parent->left);
          else
               deleteNode( parent->right);
```

destructor

```
~tree(){
    Destroy(root);
template < class type>
void tree<type>::Destroy(Node<type> *& node){
     if(node){
         Destroy(node->left);
         Destroy(node->right);
         delete node;
```

Number of nodes in a tree

```
int tree<type>:: NumberOfNodes()const {
     return CountNodes(root);
template <class type>
int tree<type>::CountNodes(Node <type> * node){
    f(node == NULL)
         return 0;
    else
         return CountNodes(node->left)+ CountNodes(node->right) +1;
```



O(k) where k is the height

Comparison of Link List & bst

Operation	BST	Link List
Constructor	O(1)	O(1)
Destructor	O(N)	O(N)
Search	O(log ₂ N)	O(N)
Insert	O(log ₂ N)	O(N)
Delete	O(log ₂ N)	O(N)

Reading Material

Schaum's Outlines: Chapter # 7

D. S. Malik: Chapter # 11

Nell Dale: Chapter # 8

Allen Weiss: Chapter # 4

Tenebaum: Chapter # 5